

LEBEDEV, N. F.

Agricultural Machinery

Mechanization on the Malenkov Collective Farm. Sots. zhiv. 14 No. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000929020008-1"

LEBEDEV, N. F.

Pumping Stations - Gor'kiy Province

Use of towerless electric pumping stations on collective farms of Gor'kiy Province. Sots. zhiv. 15, No. 3, 1953.

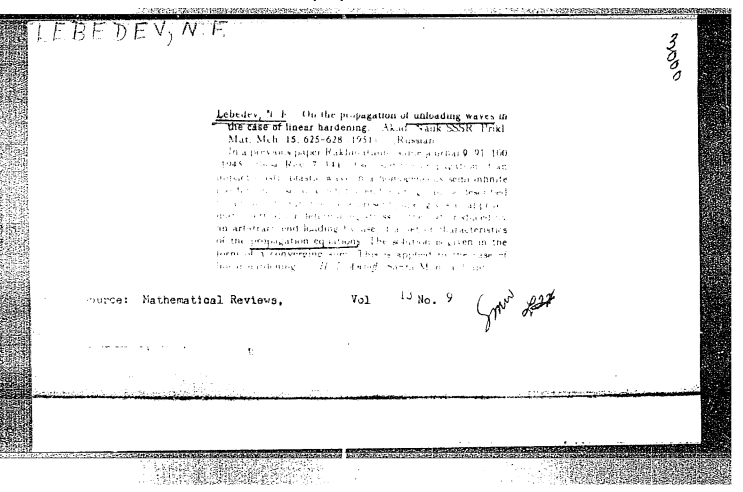
Monthly List of Russian Accessions, Library of Congress, June 1953. Uncl.

KOMAROV, F.I.; IVANOV, A.I.; LEBEDEV, N.F.

FOR THE RESERVE ASSESSMENT OF THE PROPERTY OF

Effect of the quality of suppers on the gastric secretion in healthy people and in patients with chronic gastritis. Vop. pit. 22 no.6:16-21 N-D '63.

1. Iz kafedry terapii usovershenstvovaniya vrachey No.2 (nachal'nik - prof. G.A. Smagin) Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova, Leningrad.



LEBEDEV, N.F.

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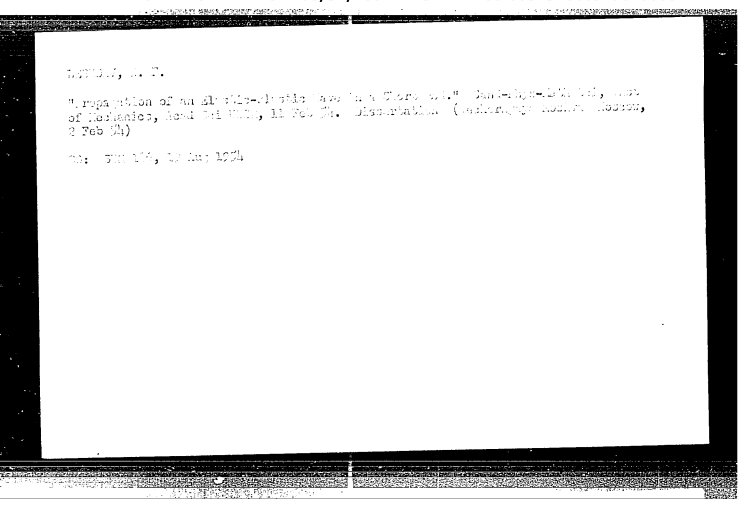
USSR/Engineering - Mechanics, Impact Phenomena

1952

"Propagation of an Impact Wave in a Semi-Infinite Uniform Bar," N. F. Lebedev (Novozybkov), Novozybkov State Pedagogacal Inst

Inzhen Sbor, Vol 11, pp 103 - 122

Investigates and solves subject problem for case of nonlinear hardening of the material. Uses graphic method for complex analytical computations. Submitted 30 Jan 51.



LEEEDEV H. F. - Elastic plastic wave

Card 1/1

: Pub. 85-6/20

Author

: Lebedev, N. F. (Novozybkov)

Title

: Secondary elastic-plastic wave

Periodical

: Prikl, mat. i mekh., 18, 167-180, Mar/Apr, 1954

Abstract

: By constructing a network of characteristics the author solves the problem of the propagation of the so-called secondary elastic-plastic wave; that is, determines the stress-strain state of the beam. The author claims that the particular problem considered here has never been treated before in the literature. Nine ref-

FD-651

erences.

Institution

: Novozybkov State Pedagogic Institute

Submitted

: June 6, 1951.

LEBEDEV, N. F., NESSEYAHOV, N., LOZGACHEV, V. I., and CHUDINOV, E. G.

"Isotope Exchange Method for Measuring the Velocity of Evaporation and the Coefficient of Diffusion of Solid Metals".

Report appearing in 1st Volume of "Session of the Academy of Sciences USSR on the Feaceful Use of Atomic Energy, 1-5 July 1955", Fublishing House of Academy of Sciences, USSE, 1955.

SO: Sum 728, 28 Nov 1955.

LEBEREY, N.F.

USSR/Chemistry-Physical chemistry

Card 1/1

Pub. 22 - 31/59

Authors

Nesmeyanov, An. N.; Lozgachev, V. I., and Lebedev, N. F.

NAME OF THE OWNER, OWNER, OWNER, OWNER, OWNER, OWNER,

Title

Isotopic exchange method for measuring the pressure of saturated vapor

Periodical : Dok. AN SSSR 102/2, 307-310, May 11, 1955

Abstract

The application of the isotopic exchange method for the measurement of saturated vapor pressures is discussed. The speed of the measuring process at a given temperature can be determined by the value of the specific activity of one of the samples placed in a closed vacuum vessel and upon rate of evaporation and diffusion, as well as the condensation coefficient. Numerous equations are given which make such determination possible. Two USSR references (1947).

Institution : Moscow State University im. M.V. Lomonsov

Presented by: Acadimician P. A. Rebinder, December 14, 1954

ZNAMENSKIY, V.A.; LEBEDEY, N.E.; AGEROV, D.L.

Accelerated identification of the plague microbe using fluorescent antibodies. Trudy VladIEMG no.2:191-198 '62. (MIRA 18:3)

LEBEDEV, N.I.

SCARLET FEVER

"On the Quastion of Speedily Dischanging Petients With Susrlet Pever", by N.I. Lebedev and E.V. Fel'dran, Zdravookhraneniye Belorussii, No 3, March 1957, pp 21-23.

Patients suffering from scarlet fever may be discharged early from hospitals. The authors report that the percentage of subsequent complications in cases of scarlet fever is only 13.8; the possibility of an infection from reconvalescents, not treated with penicillin, is of an infection from reconvalescents, not treated with penicillin, is of an infection those who treated with it -- a mere 0.9%, but, whether 9.6%, and from those who treated with it -- a mere 0.9%, but, whether in hospitals or at home, only a strict observance of the scarlatinal in hospitals or at home, only a strict observance of the scarlatinal regimen can control the frequency of complications and further infections.

Card 1/1

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APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000929020008-1"

LEBEDEV, N.I.

IEREDEV, N.I., Ca d Med Sci -- (diss) "Clinico-epidemio-logical characteristics of scarlet fever in Minsk during recent years." Minsk, 1958. 12 pp (Minsk State Med Inst). 200 copies (KL, 20-58, 102)

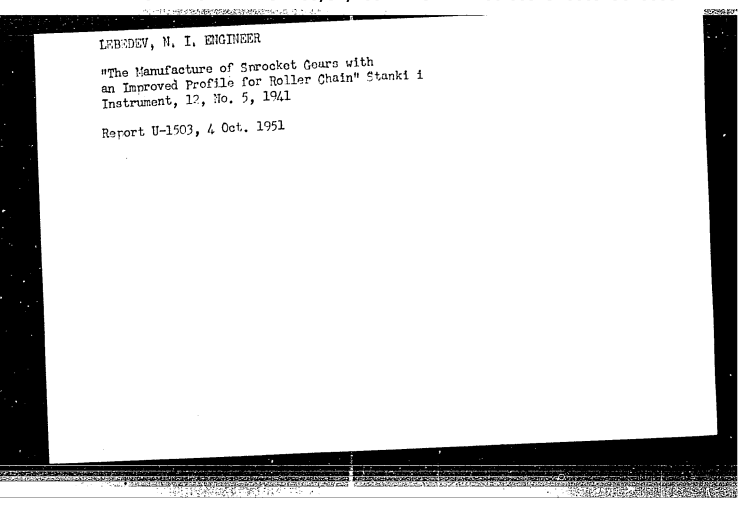
LEBEDEV, N.I.

Diagnostic value of the uroprecipitation reaction in scarlet fever with type-specific precipitating antistreptococcal sera. Zdrav.Belor. 5 no.8:48-49 Ag '59. (MIRA 12:10)

1. Kafedra infektsionnykh bolezney s epidemiologiyey (zaveduyushchiy - prof.A.N.Filippovich) Minskogo meditsinskogo instituta.

(SCARLET FEVER) (SERUM DIAGNOSIS)

LEBEDEV, N. I., Cand Tech Sci (diss) -- "Investigation of the processing of 'whips' on floating lines". Moscow, 1960. 23 pp (Min Higher and Inter Spec Educ RSFSR, Moscow Forestry Engineering Inst), 125 copies (KL, No 10, 1960, 131)



307-118-58-7-6/20

AUTHORS:

Kovner, V.N. and Lebedev, N.I., Engineers

TITLE:

Frameless Diesel Hammer of the Type DB-45 (Beskoprovyy dizel:-

molot DB-45)

PERIODICAL:

Mekhanizatsiya trudoyemkikh i tyazhelykh rabot, 1958, Nr 7, p 18,

(USSR)

ABSTRACT:

The diesel hammer DB-45 is used to ram the pilings of wooder. bridges to be built on timber transportation roads. The weight is only 260 kg; the main parts are the diesel hammer, the bridge-type telpher crane and the holding device. The diesel hammer DB-45 is of simple design and is easy to operate. It may be recommended for wide application in the lumber industry.

There is one technical drawing.

1. Pile drivers--Development

Card 1/1

ARTAMONOV, K.I.; LEBEDDEV, N.I.; YERMALIYEV, E.Ye.; LEBECHEC, A.K.;
YAKUSHIN, M.V.; KAZAKOV, V.N.; BRTUKHAROV, N.G.; MIKITHEA, L.I.;
KHYESTUK, F.I.; Prinimali uchastiye: M.TV.JEV, A.T.; KOVLEY, B.I.;
ROMANOV, V.S.; MARCHERKO, B.P.; ZUDOVA, T.I.; OMRROV, M.N.;
PECHENKIN, S.N.; LUKIN, Ye.G; KHLUDKOV, V.I.

Shaft-furnace copper smelting with an oxygen-enriched blow.
TSvet. met. 34 no.3:32-39 Mr *60. (XIRA 14:3)

1. Irtyshkkiy polimetallicheskiy kombinat (for Artamonov, Lebedev,
Yergaliyev, Lesechko, Matveyev, Kovalov, Romanov, Marchenko, Zudova,
Omarov). 2. Vsesoyuznyy nauchnoisəledovateliskiy institut tavetnykh
metallov (for Yakushin, Kazakov, Bryukhanov, Nikitina, Khvesyuk,
Pechenkin, Lukin, Khludkov).

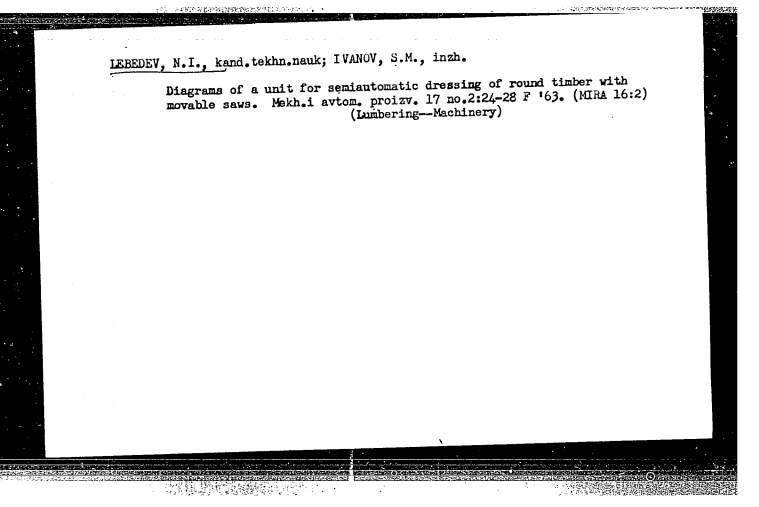
(Copper—Metallurgy) (Oxygen—Industrial applications)

ZLATKIN, Moisey Grigor'yevich; DOROKHOV, Nikolay Nikolayevich; LEBEDEV,

Nikolay Ivanovich; MAKAROV, Nikolay Yevgen'yevich; NEYSHTAT, Zyama Fal'kovich; SYCHEV, Arkadiy Mikhaylovich; SKLYUYEV, P.V., kard.
tekhn. nauk, retsenzent; TASHCHEV, A.K., kand. tekhn. nauk, retsentekhn. nauk, retsenzent; TASHCHEV, A.K., kand. tekhn. nauk, retsenzent; TRUBIN, V.N., kand. tekhn. nauk, retsenzent; VSHIVKOV, P.P.,
inzh., retsenzent; KON'KOV, A.S., inzh.. retsenzent; ILEBEDEV, N.S.,
inzh., retsenzent; POTEKUSHIN, N.V., inzh., retsenzent; TYAGUNOV, V.A.,
doktor tekhn. nauk, red.; SOKOLOV, K.N., kand. tekhn. nauk, red.;
SKORNYAKOV, V.B., red.; YAROSHENKO, Yu.G., red.; ZAKHAROV, B.P., inzh.,
red.; AMIROV, I.M., inzh., red.; MYSHKOVSKIY, V.A., inzh., red.;
SHELEKHOV, V.A., inzh., red.; BOGOMOLOV, O.P., inzh., red.; KATS, I.S.,
inzh., red.; LEVANOV, A.N., inzh., red.; DUGINA, N.A., tekhn. red.

[Handbook on forging practices] Spravochnik rabochego kuznechno-shtampovochnogo proizvodstva. By M.G.Zlatkin i dr. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1961. 776 p. (MIRA 14:9)

(Forging-Handbooks, manuals, etc.)



LEBERTY, N.I.; OVCHINNIKOV, I.Ye.

Contactless d.c. motor with a transistor commutator. Stor. rab. po
vop. elektromekh. no.9:131-145 '63. (MIRA 17:2)

KLYUCHAREV, A.A.; SOKGOBENZON, Ye.Ye.; LEBEDEV, N.I.; PASHKOVSKAYA, B.S.

Bacterial vection in dysentery. Zdrav. Bel. 9 no.8:6-9: Ag 163. (MIRA 17:3)

1. Iz kafedry infektsionnykh bolezney s epidemiologiyey (zav. - doktor med. nauk D.V. Poleshko) Minskogo meditsinskogo instituta.

ACCESSION NR: AT4015859

8/2573/63/000/009/0131/0145

AUTHOR: Lebedev, N. I.; Ovchinnikov, I. Ye.

TITLE: A direct current motor with no contacts and a transistor commutator

SOURCE: AN SSSR. Institut elektromekhaniki. Sbornik rabot po voprosam elektromekhaniki, no. 9, 1963. Avtomatizatsiya, telemekhanizatsiya i priborostroyeniye (Automation, telemechanization and instrument manufacture), 131-145

TOPIC TAGS: motor, electric motor, direct current motor, automatic control system, contactless motor, commutator, transistor commutator, servo mechanism

ABSTRACT: A low-power D.C. motor, whose commutator is replaced by a transistor circuit regulated by transformers which monitor the position of the rotor with respect to the stator, is described. A simplified version of the motor is shown in Figure 1 of the Enclosure. The rotor is a two-pole constant magnet. The stator has one winding and two transformers located at the flanges of the body. The axis of the rotor is connected to a signal disc (2) which is made from ferromagnetic material and is cut out as shown. Since the output winding of the transformers \tilde{D}_1 and D_2 are connected differentially, the transformer puts out a signal whenever two of its cores overlap. The signal which controls the solid state commutator (3) is taken from transformer D₁. Synchronization of the performance of the

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ACCESSION NR: AT4015859

transformers and the commutator requires that D1 and D2 be located on the axis of the winding OD and that the disc be symmetrical with respect to the line perpendicular to the pole axis of the rotor. Better performance may be obtained, with respect to starting and torque losses due to stator winding current ripples, if two stator windings displaced by 90° are used. They may be connected either in parallel or in series, though the series connection is superior. The transistor commutator can also serve as a power amplifier. Speed of the motor can easily be controlled by modulation of the commutator input signals. This feature, combined with low power requirements on control signals, makes the motor a valuable tool in servomechanism design. Orig. art. has: 10 figures and 12 formulas.

ASSOCIATION: Institut elektromekhaniki AN SSSR (Electromechanics Institute AN SSSR)

SUBMITTED: 00

DATE ACQ: 20Dec63

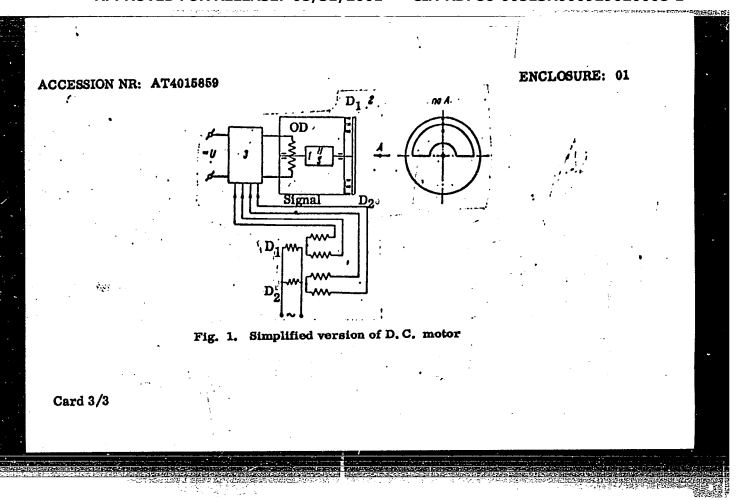
ENCL: 01

SUB CODE: EE, IE

NO REF SOV: 005

OTHER: 001

CIA-RDP86-00513R000929020008-1" **APPROVED FOR RELEASE: 08/31/2001**



LEBEDEV, N.I.; LISUNOV, I.K.

[Cultivating corn in Holdavia] Agrotekhnika vozdelyvaniia kukuruzy

[Cultivating corn in Holdavia] Agrotekhnika vozdelyvaniia kukuruzy

v Moldavii. Kishinev, Gos. izd-vo Holdavii, 1951. 67 p.

v Moldavia—Gorn (Maize))

(Moldavia—Gorn (Maize))

LEBEDEV, N. I.

6796. Lebedev, N. I. Agrotekhnika yarovoy pshenitsy v usloviyakh Moldavii. Kishinev, Gosizdat Moldavii, 1955. 32 s. s. ill. 20 sm. (Glav. upr. s.-kh. propagandy i nauki M-va sel'skogo khozyaystva MSSR). 5.000 ekz. 40 k.- Na moldav. yaz.-- (55-2384) 633.11 (47.75)

SO: Knizhnaya Letopis No. 6, 1955

LEBEDEY, N.Z.

USSR/Cultivated Plants - Grains.

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M-2

Abs Jour : Ref

: Ref Zhur - Biol., No 20, 1958, 91609

Author

: Lebedev, N.I., Kazanzhi, V.G.

Inst

: Moldavian Scientific Research Institute for Agriculture.

Title

: Test Results on the Effectiveness of Black and Occupied Fallows for Winter Wheat Under the Conditions of Northern

Zone of Moldavia.

Orig Pub

: Byul. nauchno-tekhn. inform. Mold. n.-i. in-ta s. kh.

Kishinev, 1957, 7-12.

Abstract

: Tests were conducted in 1953-1956. The mixture used as fallow-occupying crops were: vetch-oat, vetch-winter bar-ley, vetch-rye, corn for green feed, corn for ensilage. The best crops for preceding winter wheat on occupied fallows turned out to be vetch-rye and vetch-winter barley mixtures. The conditions for getting good yields of

Card 1/2

J

Country: USSR

Category: Soil Science. Tallage. Reclamation. Erosion.

Abs Jour: RZhBiol., No 18, 1958, No 82144

Author : Sidorov, M.; Lebedev, N.

Inst :- " " The state of the st

Title : A System of Treatment of the Soil in Meldavia.

Orig Pub: Zemledeliye i zhivotnovodstvo Moldavii, 1957, No 2,

13-22

Abstract: Consideration is given to the effectiveness of the

system of soil treatment applied at the present time in Moldavia under summer crops (barley, millet, corn), under winter (wheat, rye, winter barley)

soil of corn, and pre-sowing treatment by fall plowing

under summer cultures.

Card : 1/1

J-33

YAKUSHIN, M.V.; BRYUKHANOV, N.G.; KAZAKOV, V.N.; NIKITINA, L.I.; KHVESYUK, F.I.; PECHENKIN, S.N.; ARTAMONOV, K.I.; LEBEDEV, N.I.; MATVEYEV, A.T.; KOVALEV, S.I.

Converter treatment of complex metal matter with an oxygen enriched blow. TSvet.met. 34 no.10:34-39 0 161. (MIRA 14:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut tsvetnykh metallov (for Yakushin, Bryukhanov, Kazakov, Nikitina, Khvesyuk, Pechenkin).
2. Irtyshskiy polimetallicheskiy kombinat (for Artamonov, Lebedev, Matveyev, Kovalev).

(Nonferrous metals--Metallurgy) (Converters)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000929020008-1"

DYUYSEKIN, Ye.K.; ABDEYEV, M.A.; KOVALEV, S.I.; LEBEDEV, N.I.

Effect of the addition of coke on the composition and yield of converter slags. Trudy Alt. GMMII AN Kazakh. SSR 14:104-109 (63. (MIRA 16:9))

(Nonferrous metals—Netallurgy)

(Slag—Analysis)

EWT(1) L 20826-66 ACCESSION NR: AT5013557

UR/0000/64/000/000/0096/0101

AUTHOR: Lebedev, N. I.; Oychinnikov, I. Ye.

TITLE: Electromagnetic torque of a two-winding contactless d-c motor SOURCE: AN SSSR. Institut elektromekhaniki. Avtomatika, telemekhanika i priborostroyeniye (Automatic control, remote control, and instrument manufacture). Moscow, Izd-vo Nauka, 1964, 96-101

TOPIC TAGS: dc motor, contactless dc motor, micromotor

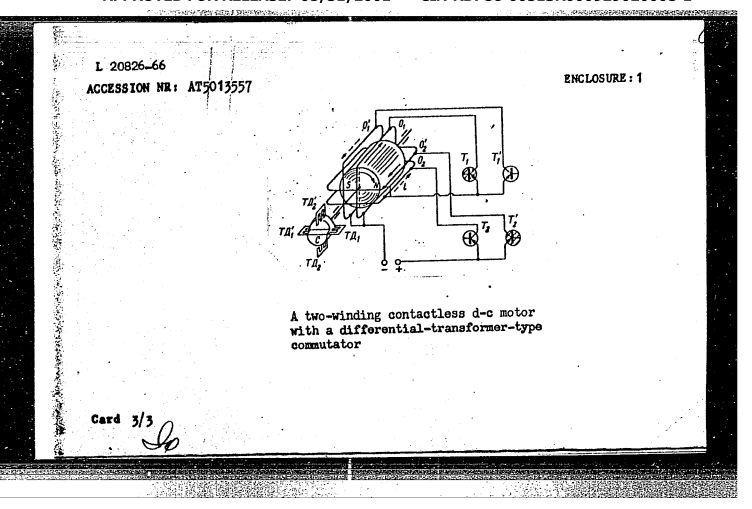
ABSTRACT: A new contactless d-c micromotor with two series-connected windings whose currents are switched by transistors (see Enclosure 1) are described. The motor is excited by a permanent-magnet-type armature. The transistors are controlled by four 3-core differential transformers whose magnetic circuits are switched by a rotating (on a motor-shaft extension) asymmetrical unwound armature. A formula (7) is developed for the torque of

Card 1/3

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such a mo	tor. Theoretical a	nd experimental tor	que-speed char	ing region d	ie to
4-w 27-v	motor, shown in th	e article, diverse	a martir coinci	de in the rate	ed-
the armat	region (8000—1000)	ted in formula 7, and 0 rpm). Orig. art.	has: 3 figures	and 21 form	uias.
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L.60233-65 ENT(1)/EPA(s)-2 ACCESSION NR: AT5013558

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8 131/

AUTHOR: Lebedev, N. I.

TITLE: Transistor commutator, stabilization, and speed control of a contactless

SOURCE: AN SSSR. Institut elektromekhaniki. Avtomatika, telemekhanika i priborostroyeniye (Automatic control, remote control, and instrument manufacture). Moscow, Izd-vo Nauka, 1964, 102-108

TOPIC TAGS: transistor commutation, de motor, contactless de motor, micromotor

ABSTRACT: A differential-transformer-type commutator of the 4-w micromotor described in Abstract AT5013557 is considered in some detail. Four 3-core transformers are located at 90° around a special unwound armature having a cut on one side; thus, the armature (carried by an extension of the motor shaft)

Cerd 1/2

£ 60233-65 ACCESSION NR: AT5013558 performs an air-gap switching of the transformers. The overall power consumption (0.8 w) by the commutator is independent of the load on the motor shaft. Up to 1:15 rpm-control range can be achieved by pulse control of the commutator. Close speed regulation may be achieved by providing a speeddependent feedback; in the simplest case, an additional winding for tachometergenerator purposes is provided in the motor. Such circuits ensure stabilized speed for widely changing torque, supply-voltage variations, and environmental influences. Orig. art. has: 7 figures. ASSOCIATION: none SUB CODE: EE ENCL: 00 SUBMITTED: 24Oct64 OTHER: 000 NO REF SOV: 002

Card 2/2

OVCHIMNIKOV, I.Ye., kand. tekhn. nauk (Leningrad; LEBEDEV, N I., inzh. (Leningrad)

Stabilization and speed control of a contactless d.c. motor.
Elektrichestvo no.2:46-48 F '65.

(MIRA 18:3)

L 4255-66 EVIT(1) GS UR/0000/65/000/0007/0063	
ACC NRI AT 5021633	
AUTHOR: Lebedev, N.I.; Ovchinnikov, I.Ye.	
A stable contactless DC motor VI	
SOURCE: AN SSSR. Institut elektromekhaniki. Avtomatizirovannyy elektropatric drive; shchiye sistemy, upravleniye i preobrazovatel'nyye ustroystva (Automated electric drive; shchiye sistemy, upravleniye i preobrazovatel'nyye ustroystva (Automated electric drive; shchiye sistemy, upravleniye i preobrazovatel'nyye ustroystva (Automated electric drive; shchiye sistemy, upravleniye i preobrazovatel'nyye ustroystva (Automated electric drive; shchiye sistemy, upravleniye i preobrazovatel'nyye ustroystva (Automated electric drive; shchiye sistemy, upravleniye i preobrazovatel'nyye ustroystva (Automated electric drive; shchiye sistemy, upravleniye i preobrazovatel'nyye ustroystva (Automated electric drive; shchiye sistemy, upravleniye i preobrazovatel'nyye ustroystva (Automated electric drive; shchiye sistemy, upravleniye i preobrazovatel'nyye ustroystva (Automated electric drive; shchiye sistemy, upravleniye i preobrazovatel'nyye ustroystva (Automated electric drive; shchiye sistemy, upravleniye i preobrazovatel'nyye ustroystva (Automated electric drive; shchiye sistemy, upravleniye i preobrazovatel'nyye ustroystva (Automated electric drive; shchiye sistemy).	
tracking systems, control and converted tracking systems, automatic control equipment, TOPIC TAGS: electric motor, automatic control system, automatic control equipment,	
transistorized generator	
ABSTRACT: Conventional low-power electric DC motors used in automatic control devices have shortcomings due to the presence of brushes and collectors and to the absence of reliable have shortcomings due to the presence of brushes and collectors and to the absence of reliable control amplifiers. The newly developed contactless DC motors have characteristics close to control amplifiers. The newly developed contactless DC motors have characteristics close to control amplifiers. The newly developed contactless DC motors have characteristics close to control amplifiers. The newly developed contactless motors, the circuit and operation of contactless motors, the circuit and operation of the generator key, and the design and operation of a complete contactless 40 W experation of the generator key, and the design and operation of a complete contactless 40 W experation of the generator key, and the design and operation of a complete contactless 40 W experation of the generator key, and the design and operation of a complete contactless 40 W experation of the generator key, and the design and operation of a complete contactless 40 W experation of the generator key, and the design and operation of a complete contactless 40 W experation of the generator key, and the design and operation of a complete contactless 40 W experation of the generator key, and the design and operation of a complete contactless 40 W experation of the generator key.	-
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AUTHOR: Ovchinnikov, I. Ye.; Lebedev, N.I.

TITLE: Control and power characteristics of double-winding contactless DC motors 29

SOURCE: AN SSSR. Institut elektromekhanild. Avtomatizirovannyy elektroprivod; sledya-shchiye sistemy, upravleniye i preobrazovatel'nyye ustroystva (Automated electric drive; tracking systems, control and converter devices). Moscow, Izd-vo Nauka, 1965, 64-71

TOPIC TAGS: electric motor, electric power source, electric equipment, speed regulator

ABSTRACT: The authors showed earlier that contactless DC motors have characteristics which are identical with those found in ordinary DC motors with independent excitation. In particular, contactless motors can be easily controlled by simple low-power devices. The present article discussed theoretically 1) the motor speed control by changing the winding power supply voltage; 2) the motor speed control by unipolar pulses; 3) control by pulses of differing polarity and 4) control by negative speed dependent feedback. All these approaches were tested experimentally. The article concludes with a discussion of power relationships during the use of the various methods of speed control. Orig. art. has: 42 formulas and 3 figures.

ASSOCIATION: None

SUBMITTED: 12Apr65

ENCL: 00

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OTHER: 000

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SUB CODE: EE, IE

PIMENOV, Aleksandr Nikolayevich. Prinimal uchastiye UTKIN, N.A., dots.; GONIK, A.A., kand. tekhm. nauk, retsenzent; FARBER, A.V., inzh., retsenzent; IEEEDEV, N.I., red.

[Machines and mechanisms for lumber floating] Mashiry 1
mekhanizmy na lesosplave. Izd.2., ispr. i dop. Moskva, mekhanizmy na lesosplave. 1965. 388 p. (MIRA 19:1)

Lesnaia promyshlennost', 1965. 388 p. (MIRA 19:1)

LEBEDEV, Nikolay Nikolayevich; FRIDMAN, Abel' Mendelevich; ZHILOV, I.I., red.; LIFEROVA, A.I., red. izd-va; KOZLENKOVA, Ye.I., tekhm. red.

[Collection of problems on the economics and planning of the Soviet cooperative trade] Zadachnik po ekonomike i plant ovaniu sovetskoi kooperativnoi torgovli. Moskva, Izd-vo Tšentrosoiuza, 1962. 190 p. (MIRA 15:9)

(Retail trade)

IRBEDEV, Nikolay Nikolayevich; PIKOVSKIY, G.I., retsenzent; BEKETOVA, Ye.M., redaktor; MEKHASOVA, O.I., tekhnicheskiy redaktor.

[Production of twisted goods; basic theories of twist] Krutil'nos preizvodstvo; osnovy teorii svivki. Moskva, Gos.nauchna-tekhn. izd-vo Ministerstva promyshlennykh tovarov shirokogo potrebleniia SSSR, 1954. 94 p.

(Rope) (Spinning)

Dividing devices used in thread grinding and relieving machines having no differential attachments. Mashinostroitel no.1:36-37 Ja '57.

1. Moskovskiy zavod "Stankokonstruktsiya".

(Screw-cutting machines--Attachments)

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Lebedev, N.N., and Zmiyev, D.M. AUTHOR:

A Dividing Attachment for Thread Grinding and Relieving Machines (Delitel'noye prisposobleniye k rez'boshlifoval'-nym i zatylovochnym stankam) TITLE:

Stanki i Instrument, 1957, No.1, p.39. (U.S.S.R.). PERIODICAL:

A dividing head mounted on a work spindle is ABSTRACT:

illustrated and described. (1 diagram),

ASSOCIATION:

PRESENTED BY:

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NAYDYSH, A.M., prof.; BRATISHKO, A.S., inzh.; ZEMLYANSKIY, L.V., inzh.;

LEBEDEV, N.N., inzh.; CHUYKOV, G.L., inzh.

Determining the optimum load on a panel for mines with a high methane liberation. Izv. vys.uchev.zav.:gor.zhur. 7 no. 4:26-32 '64.

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KAVUNETS, Dmitriy Nesterovich; LEHEDEV, N.N., kand. tekhm. nauk, dots.;
VASIL'YEVA, V.I., red.izd-va; SUNGUROV, V.S., tekhn. red.

[Hydrostatic leveling at construction sites] Gidrostaticheskoe
nivelirovanie na stroitel'noi ploshchadke. Moskva, 12d-vo
geodez.lit-ry, 1961. 66 p.

(Leveling)

(Leveling)

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- 2. USSR (600)
- 4. Technology
- 7. Electrician-operator in construction work. Moskva, Gosstroiizdat, 1952

9. Monthly List of Russian: Accessions, Library of Congress, February, 1953. Unclassified.

LEBEDEY N.N.

LEBEDEV, N.N., inzhener; PODOL'SKIY, L.P., kandidat tekhnicheskikh nauk, redaktor; KRASIL'SHCHIK, S.I., redaktor; TOKER, A.M., tekhnicheskiy redaktor

[Booklet of safety measures for electric technicians of building organizations] Pamiatka po tekhnike bezopasnosti dlia elektromonterov-ekspluatatsionnikov stroitel'nykh organizatsii. 3. izd. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekture, 1954. 85 p. (MLRA 7:9)

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(Electric engineering—Safety measures)

LEBEREV, N.N., inzhener, redaktor; VINOGRADOV, K.V., inzhener, redaktor; LEVI, S.S. inzhener, redaktor; ROZANOV, M.S., inzhener, redaktor; SIMAKOV, S.N., inzhener, redaktor; SOKOLOV, D.V., inzhener, redaktor; NIKOLAYEV, L.A., redaktor; DAKHNOV, V.S., tekhnicheskiy redaktor.

[Power engineering handbook for construction work] Sprayochnik energetika na stroitel'stve. Moskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture, 1954. 915 p. (MLRA 7:12) (Power engineering)

LEHEDEV Nikolay Nikolayevich, inzhener; TYAPKIN, B.G., redaktor izdatel'stva; renson, M.N., tekhnicheskiy redaktor.

[Operating electric apparatus in construction work] Ekspluatatsiia
elektroustanovok na stroitel'stve. Izd.2-oe, perer. i dop. Moskva,
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PANKRAT'YEV, S.F.; PISKUN, S.A.; ZENINA, M.V.; LEBEDEV, N.N., inzh., red.; PAKHOMOVA, M.A., red.izd-va; BOROVNEV, N.K., tekhn.red.

[Electrician-operator in the construction industry] Elektromonter-ekspluatasionnik na stroitel'stve. Pod red. N.N.Lebedeva. Izd.4., dop. i perer. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1958. 322 p. (MIRA 12:4) (Electric engineering--Handbooks, manuals, etc.)

LEBEDRY, N.N., inzh., red.; MUNITS, A.P., red.izd-va; TEMKINA, Ye.L., tekhn.red.

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(Electric currents--Grounding)

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[SN 102-60 regulations on the grounding of electrical systems]
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(MIRA 14:2)
1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitelistva.

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[Principles of the installation and operation of the electric equipment of industrial installations] Osnovy montazha i ekspluatatsii elektrooborudovaniia promyshlennykh ustanovok. Izd.5., perer.i dop. Moskva, Gos.energ.izd-vo, 1961. 591 p.

(Electric power distribution) (Electric wiring) (Electric lines)

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[Electric equipment of plants and storage areas of precast concrete elements] Elektrooborudovanie zavodov i poligonov sbornykh zhelezobetonnykh izdelii. Moskva, Gos. izd-vo litry po stroit., arkhit. i stroit. materialam, 1961. 250 p.

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(Precast concrete construction—Electric equipment)

LEBEDEV, N.N., red.; SHITOVA, L.N., red. izd-va; SHERSINEVA, N.V., tekhn. red.

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ANASTASIYEV, B.I., inzh.; MIROV, B.M., inzh.; SAPOZHNIKOV, V.A., inzh.; LEBEDEV, N.N., inzh.

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STESHENKO, Nikolay Nikitich; LEBEDEV, N.N., red.; SHIROKOVA, M.M., tekha. red.

[Installation of flat wires]Montazh ploskikh provodov. Moskva, Gosenergoizdat, 1962. 44 p. (Biblioteka elektromontera, (MIRA 16:2) no.78)

(Electric wiring, Interior-Handbooks, manuals, etc.)

MASANOV, Nikolay Fedorovich; LEBEDEV, N.N., red.; LARIONOV, G.Ye., tekhn. red.

[Stranded cable wiring] Trosovye elektroprovodki. Moskva, Gosenergoizdat, 1963. 30 p. (Biblioteka elektromontera, no.90)

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GUREVICH, Gedaliy Il'ich; LEREDEV, N.N., red.; BORUNOV, N.I., tekhn. red.

[Construction of 6-10 kv. substations with transformers having power ratings up to 560 kv.-a] Montazh podstantsii 6-10 kv. s transformatorami do 560 kva. Moskva, Gosenergoizdat, 1963. 83 p. (Biblioteka elektromontera, no.93) (MIRA 16:8) (Electric substations)

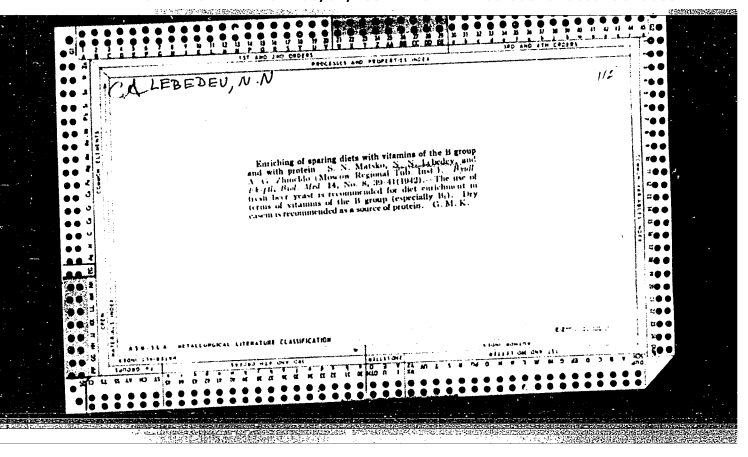
IYEVLEV, Valentin Ivanovich; KARYAGIN, Aleksandr Grigor'yevich; LEBEDEV, N.N., red.

[Electrical installation of generators and transformers in electric power plants] Elektromontazh generatorov i transformatorov na elektrostantsiiakh. Moskva, Energiia, 1964. 60 p. (Biblioteka elektromontera, no.141) (MIRA 17:12)

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GOL'DGOF. Boris Grigor'yevich, inzh.; SOKOLOV, Dmitriy Vladimirovich, inzh.; SOKOLOV, Boris Alekseyevich, inzh.; LEBEDEV, N.N., inzh., nauchn. red.; KORENEVSKIY, A.N., inzh., nauchn. red.

[Electrical equipment of industrial enterprises and systems in three parts] Elektrooborudovanie promyshlennykh predpriiatii i ustanovok v 3 chastiakh. Moskva, Stroiizdat,
Pt.1. 1965. 322 p. (MIRA 18:9)



LEBEDEV, N. N.

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Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55.

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20: Enizhnove Letopis!, No. 4, Roscow, 1956

LEBEDEV. N.N.

MANAGERANGE AND STREET STREET STREET

Gastric secretion and periodic function in simulated feeding. Fiziol.zhur.41 no.5:653-656 S-0 '55. (MLRA 8:12)

Laboratoriya sravnitel'noy patologii Instituta obshchey i eksperimental'noy patologii AMN SSSR.

(GASTRIC JUICE,
secretion, in simulated feeding in dogs)
(STOMACH, physiology,
motor funct. in simulated feeding in dogs)

KRYZHANOVSKIY, G.N.; LEHEDEV, N.N.

Effect of total body irradiation with X rays on the action of antitetanus serum. Med.rad. 1 no.3:59-62 My-Je 156. (MLRA 9:10)

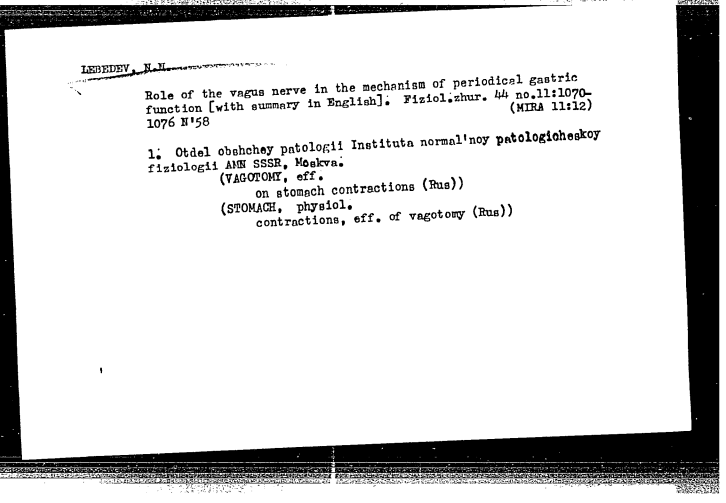
1. Iz laboratorii infektsionnoy patologii (zav. chlen-korrespondent AMN SSSR prof. A.Ya. Alymov) i laboratorii radiobiologii (zav. - kandidat meditsinskikh nauk N.N.Lebedev) otdela obshchey patologii (zav. akad. A.D.Speranskiy) Insituta normal'noy i patologicheskoy fiziologii AMN SSSR (dir. - deystvitel'nyy chlen AMN SSSR prof. V.N.Chernigovskiy)

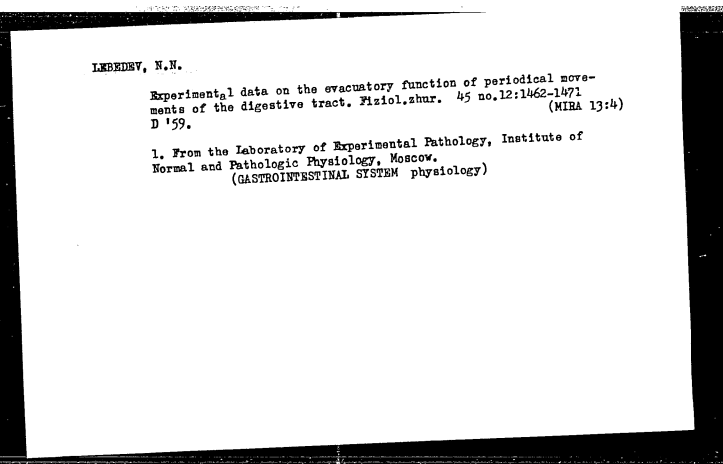
(ROENTGEN RAYS, eff.
total body irradiation, on action of antitetanus serum
in mice)

(TETANUS, immunol.

eff. of total body X-irradiation on action of antitetanus
serum in mice)

(IMMUNE SERUMS antitetanus serum action in mice, eff. of total body x-irradiation)

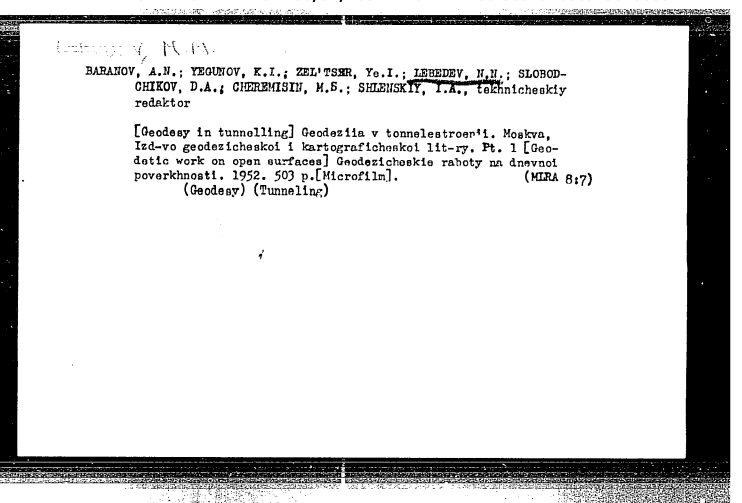




LEBEDEV, N.N. (Moskva)

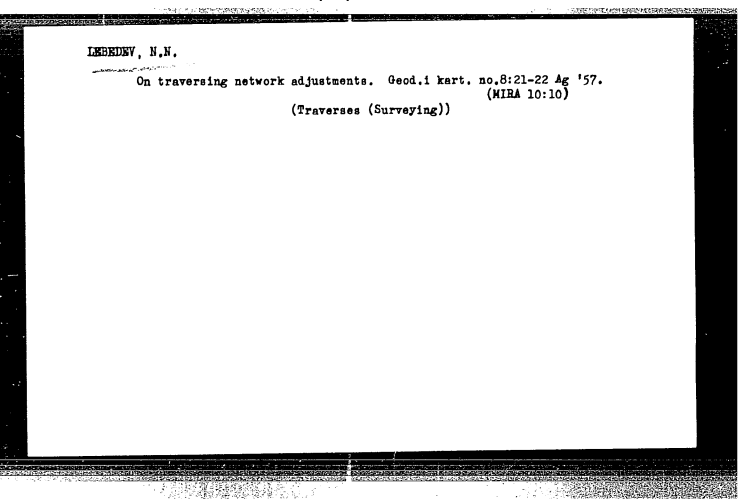
Mechanisms of functional disorders of the stomach in acute experimental gastritis. Pat.fiziol.i eksp.terap. 5 no.1:56-61 Ja-? '61. (MIRA 14:6)

1. Iz otdela obshchey patologii (zav. - akademik A.D.Speranskiy)
Instituta normal'noy i patologicheskoy fiziologii AMN SSSR. (STOMACH)



KUZIN, N.A.; LEBEREV, N.M.; CHEBOTAREV, A.S., redaktor; INOZEMTSEVA, A.I., redaktor; SHLENSKIY, I.A., tekhnicheskiy redaktor.

[Practical manual on municipal and engineering trigonometrical surveying] Prakticheskoe rukovodstvo po gorodskoi i inzhenernoi poligonometrii. Pod red. A.S.Chebotareva. Izd. 2-e, ispr. i dop. Moskva, Izd-vo geodesicheskoi lit-ry, 1954. 478 p. (MLRA 8:2) (Triangulation)



LEBEDEV. Nikolav Nikitich: MATVEYEV, S.A., red.; VASIL'YEVA, V.I., red. izd-va; BOTVINKO, M.V., tekhn.red.

[Special characteristics of geodetic work in urban areas]
Osobennosti geodezicheskikh rabot na gorodskikh territoriiskh.
Moskva, Izd.-v geodez. lit-ry, 1958. 237 p. (MIRA 12:2)

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3(4)

AUTHOR: Lebedev, N. H., Docent

SOV/154-58-5-7/18

TITLE:

Method of Indirect Angle Measurements in Traverse and Transit Work (Kosvennyy metod izmereniya uglov v poli-

gonometricheskikh i teodolitnykh rabotakh)

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Geodeziya i aero-

fotos"yemka, 1958, Nr 5, pp 67 - 73 (USSR)

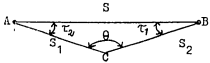
ABSTRACT:

This method is based upon a property of an oblong triangle. If in a pronouncedly oblong triangle ABC the sides s, s_1 and the angle θ are measured, the errors of the calculated angles will be considerably less than the error of the angle τ_1 and τ_2 measured directly. It is shown that in case the acute angle of the oblong triangle is less than $3^{\rm O}$ the error of the calculated angle au_1 will be less than the error of the angle measured directly in proportion to the excess of the side s over the side s_1 . It is demonstrated that instead of s also so can be measured. The efficacy of the method is not impaired if

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Method of Indirect Angle Measurements in Traverse and SOV/154-58-5-7/18 Transit Work

> s, and s, are measured. The influence of the errors of the angles τ_1 and τ_2 upon the accuracy of the calculation of s is insignificant. The relative error of the calculated side s will be less than the relative error in the calculation of the sides s, and s2. Sample problems are presented elucidating possibilities of applying the method of indirect angle measurement in traverse and transit work.



There are 8 figures.

Moskovskiy institut inzhenerov geodezii, aerofotos"yemki i ASSOCIATION:

kartografii (Moscow Institute of Geodesy, Aerial Surveying,

and Cartography Engineers)

SUBMITTED:

March 25, 1958

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3(4) AUTHOR:

Lebedev, N. II

SOV/6-58-10-3/17

Control

TITLE:

Calculation of the Accuracy Required in the Geodetic Points for Surveys of Town and Industrial Areas on a Large Scale (Raschet neobkhodimoy tochnosti geodezicheskogo obosnovaniya dlya krupnomasshtabnykh s"yemok gorodskikh i

promyshlennykh territoriy)

PERIODICAL:

Geodeziya i kartografiya, 1958, Nr 10, pp 15-23 (USSR)

ABSTRACT:

In this paper, the scheme for the development of surveying data in town areas of first category is first of all exposed: Base net, triangulation of first and second grade, traversing of first and second grade, transit traverse of first and second order. As a basis of the calculation with the desired accuracy in the determination of the location of points of the geodetic elements of built-up town areas the following rules are established: 1) The mean square deviation of the determination of the point location in surveying elements should not exceed 0,2 mm on the topographic map with respect to any point not farther removed than 1 km 2) The accuracy of the determination of points of geodetic points should comply with the requirements placed upon surveys at a scale of

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1 : 500. This is the largest scale ever adopted Scale inplanning and constructing in large towns. 3) The errors of the initial elements must be smaller by a factor of $\sqrt{2}$ than the surveying errors in the respective stage of development of the geodetic that in order to prevent the errors of the initial in order to prevent the errors of the initial data not leading to a too great distortion of the results of the measurements to be carried out. 4) The influence of the errors of the initial data upon the accuracy of the coordinates of points to be determined varies as the distance of such points to the initial point. Taking these rules as a foundation of further considerations the required accuracy of the determination of point coordinates is computed. Firstly such computations are applied to a free net of a town triangulation. The case is considered next, where points of the state triangulation net of third grade are available on the town area with a side length of the triangles of 4 km. Summary: 1) In town triangulation the tolerances for errors in the mutual location of adjacent points must be determined and not the tolerance for errors in the determination of the coordinates of points with respect to any random point in the

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town area. The magnitude of this tolerance must be computed in dependence upon the side length of triangulation triangles or per unit length, as, for example, per km. 2) There is no necessity to employ always in all cases the same standard scheme for the development of geodetic points. This scheme should be adapted in each individual case to the nature of the terrain and to the conditions in the performance of surveying field work. There are 1 figure and 3 references, which are Soviet.

Card 3/3

LEBEDEV, Nikolay Nikitich, dotsent; BARANOV, A.N., red.; VASIL'YEVA, V.I., red.; zd-va; ROMANOVA, V.V., tekhn.red.

[Engineering surveys; surveying operations in tunnel construction]
Inzhenernaia geodeziia; geodezicheskie raboty pri stroitel'stve
tonnelei. Moskva, Izd-vo geodez.lit-ry. Pt.6. 1959. 234 p.
(MIRA 12:8)

1. Nachal'nik Glavnogo upravleniya geodezii i kartografii (for Baranov).

(Tunnels -- Surveying)

KUZNETSOV, Sergey Mikhaylovich; CHASTUKHIN, S.A., inzh.-geodezist, retsenzent; KLIMOV, O.D., kend.tekhn.nauk, retsenzent; MURAV'YEV, M.S., dotsent, retsenzent; LEVCHUK, G.P., dotsent, kend.tekhn.nauk, retsenzent; LEBEDEV, N.N., dotsent, retsenzent; GLOTOV, G.F., dotsent, retsenzent; GRIGOR'YEV, V.M., inzh.-geodezist, retsenzent; PIMENOV, A.F., inzh.-geodezist, retsenzent; BELIKOV, Ye.F., dotsent, red.; KHROMCHENKO, F.I., red.izd-va; ROMANOVA, V.V., tekhn.red.

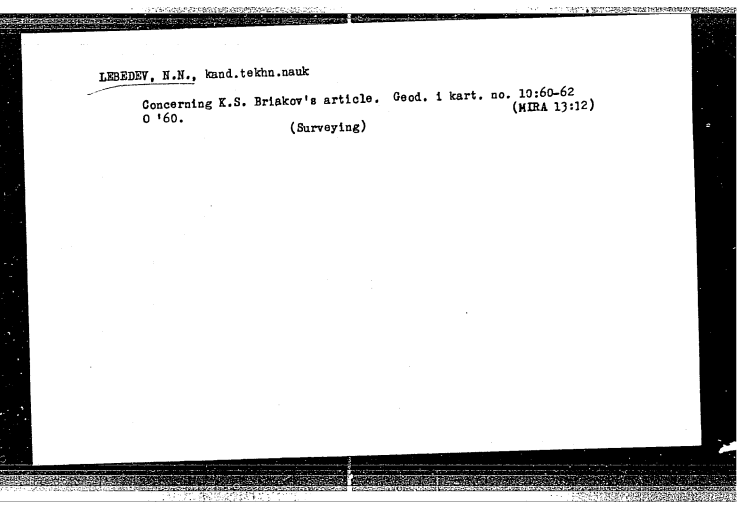
[Geodetic operations in the design and construction of hydraulic structures] Geodezicheskie raboty pri proektirovanii i stroitel stve gidrotekhnicheskikh sooruzhenii. Moskva, Izd-vo geod.lit-ry, 1960.
173 p. (MIRA 13:9)

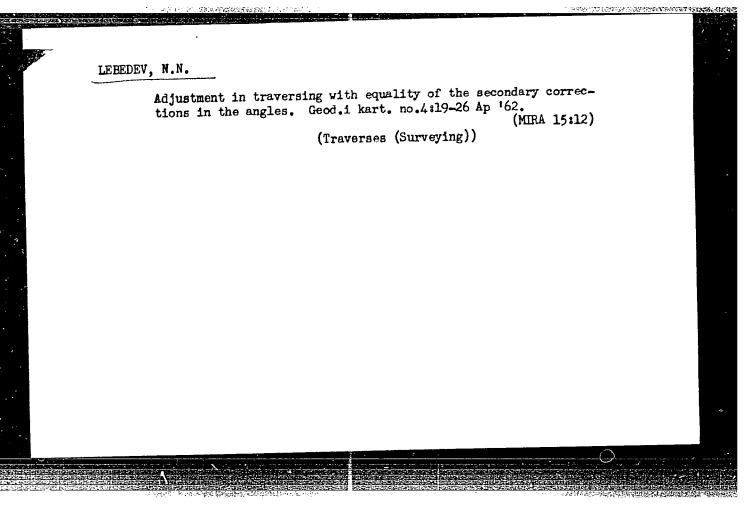
(Hydraulic engineering) (Surveying)

I.EBEDEV, Nikolay Nikitich. Prinimal uchastiya KONONOV, G.M., inzh.

BARANOV, A.N., red.; SHURYGINA, A.I., red.izd-va; BOTVINKO, M.B.,
tekhn.red.

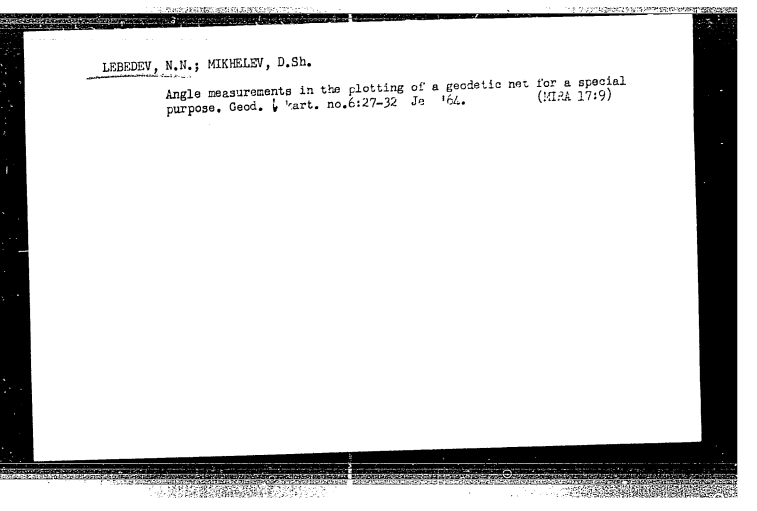
[Engineering geodesy; geodetic operations in city planning and construction] Inzhenernaia geodeziia; geodezicheskie raboty pri planirovke i stroitel stve gorodov. Moskva, Izd-vo geodez.lit-ry. Pt.5. 1960. 181 p. (Surveying)

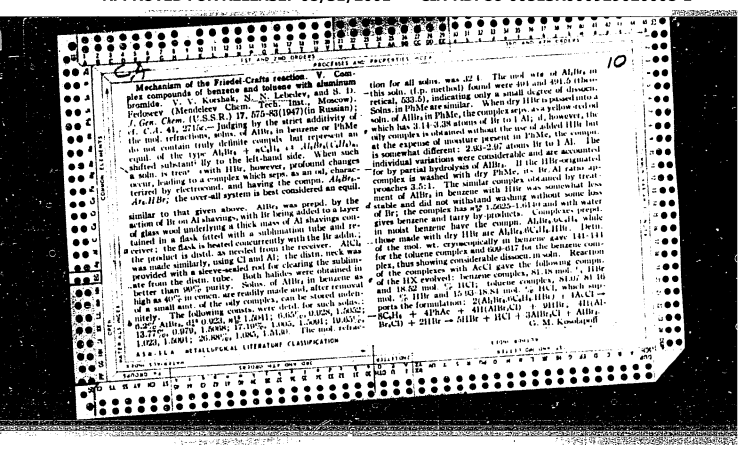


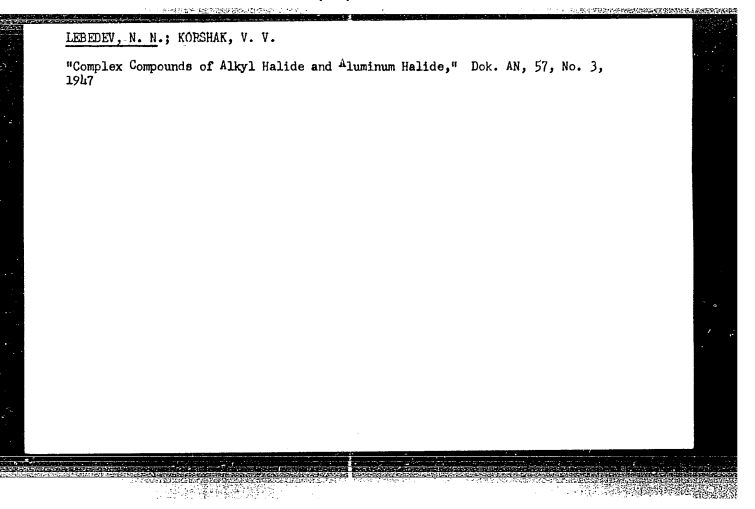


CSEBOTAREV, A.Sz.[Chebotarev, A.S.] prof. (USSR); LEBRDEV, N.N., a muszaki tudomanyok kandidatusa, docens (USSR); ZELCSENYI, Geza (Hungary)

Soviet remarks about our 1st special issue. Geod kart 14 no.3:199-200 '62.







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CIA-RDP86-00513R000929020008-1

Apr 48

LEBEDEV, N. N.

USSR/Chemistry - Sulfamic Acid Chemistry - Chlorination

"Chlorination of Sulfamic Acid," V. V. Korshak, N. N. Lebedev, K. V. Borisova, Moscow Order of Lenin Chemicotech Inst imemi D. I. Mendeleyev, 32 pp

"Zhur Obshch Khim" Vol XVIII (LXXX), No 4 -p.753

Investigates chlorination of sulfamic acid under various conditions. It is decomposed by sodium hypochlorite or chlorine in an alkali medium, with the evolution of elementary nitrogen. Intermediate products are mono- and di-chlorsulfamic acids. Submitted 24 Feb 1947.

PA 8/49150

CIA-RDP86-00513R000929020008-1" APPROVED FOR RELEASE: 08/31/2001

LEBEDEV, N. N.

RJ-181 The mechanism of the Friedel-Crafts reaction. Part 8. The structure of the complex comp

LEBECTV, ". II.

The machanism of cotalytic action of aluminum chloride (the Friedel-Orafts Reaction). I. Ph. 196-19.

The heats of reaction of alumin m browide with 1,2-lichlorosthane and chloroform were measured. The connection between the heat of solution of alumin m browide and the electrical conductivity of the rolutions was established. It is shown that the concluses of aluminum halides with alkyl halides are compounds of the polyate type. A new formula is proposed for them.

The Mendeleav Chalico-Technological Inst. Moscow February 20, 1987

30: Journal of Physic 1 Chalistry (USS) 22, No. 1 (1918)

LEBEDEV, N. N.

V. V. Korshak and N. N. Leledev, On the machanism of the Friedel-Krafts reaction. VIII. On the structure of complex compounds of aluminum helices with alkyl helides. p. 1766

The absorption of ultra-violet rays by solutions of aluminus bromide in ethylbromide was investigated and it was found that this solution absorbs better than the pure solvent. The content of various hydrogen helides in wases evolved during the Friedel-Krafts reaction were also investigated. (This article has a bibliography of 43 entries.)

The Mendeleev Moscow Chemico Technologic: 1 Inst., Holder of the Lenin Order October 15, 1947

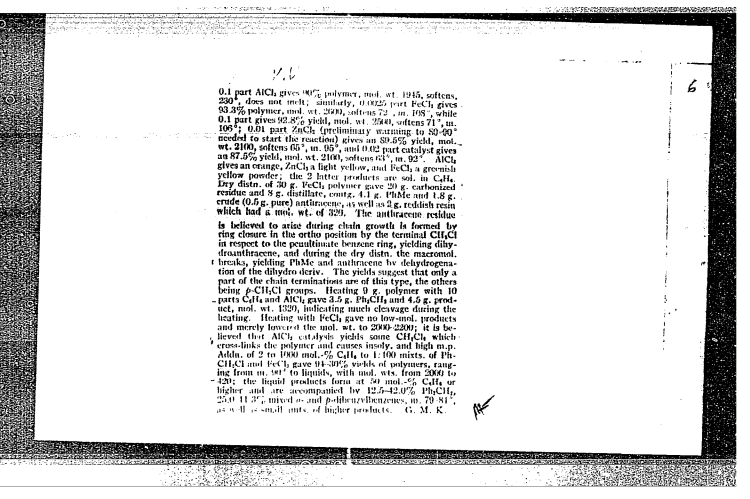
SO: Journal of General Chemistry (USSR) 28, (80) No. 10 (1948):

LEBEDEY, N.N.

High-molecular wt. compounds. XX. The influence of the number and of the nature of substituents on polymerizability of substituted charlengs. V. Korsink.

IACAD. Sci., U.S.S.R.: Invest. Akad. Nauk. S.A.S.R.: Odd Rhim. Nauk. 1949, 269-73; cf. C. 4. 44, 460c.—C. Generally, RCH; CH; polymerize more readily than C.H., and R.C.; CH, also polymerize easily, although some exceptions occur. R.C.; CHR usually form only dimers, while R.C.; CR, as a rule do not polymerize. The observations reported in the literature are reviewed and summarized as being the result of a screening effect by the R igroups, this being detd both by the no. and the dimensions of the substituents. The formation of dimers and trimers is explainable by rupture of a polymer chain caused by internal strains from mutual repulsion of large-size substituents. Thus Ph.C.; CH; is believed to form a polymer of linear type which breaks down to a mixt. of Ph.C.; CHI, and Ph.C.; CHI, with the latter being transformed into the former by intermediate formation of an indene-type structure (1,1,3-triphenyl-3-methylhydrindene). XXI. Polycondensation of glycol with adipic edd. V. V. Korshak and V. V. Golubev. Ibid. 379-85.—Condensation of glycol with adipic acid yields polymers the mol. wt. of which decreases with increased proportion of adipic acid in the reaction mixt. The polyesters heated with either the acid or the glycol suffer cleavage, forming low-mol. products, proportionally to the amts. of reagents used. The condensations were run a total of 0 hrs. (2 hrs. at 160° and 4 hrs. at 200°) in a N atm. (used to carry off the H₂O). The adipic acid proportion was varied from 0 to 100% excess over equinol.; the products after 19ptn. by ligroin from CtH₄ (80-90% yields) formed waxy

solids, with increased hardness in higher-tual, products. The counsel was a sum of mirts were 3821, with a rapid declaration to 1200 of 1200 o



LEBEDEV, N. N.

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USSE/Chemistry - Beniyl Calorile Apr 49
High-Molecular Compounds

"The Field of High-Mclecular Compounds: XXII, Polycondensation of Benzyl Chlerile," V. V. Korshak, N. H. Lebedev, M. A. Tsipershteyn, Mcscow Chemicotechnol Inst imeni D. I. Mendeleyev, 61 pp

"Zhur Obshch Khim" Vol KIX, No 4 76.647-54

Studied this reaction in the presence and in the absence of benzene, the molecular weight of the product formed being decreased as the amount of benzene is first introduced. Shows that the closing link in the chain of the macromolecule is the dihydroanthracene ring. Submitted 4 Dec 47.

65/49723

